

sx salt, 1/4#/sx flocele, 5#/sx Gilsonite.
Tail-in w/100 sacks Class "C" w/2% CaCl₂
(Circulate cement on 2nd Stage to surface).

OPTION #2(a)

8-5/8" Intermediate Casing Run For Lost Circulation Above 4500':
Tack 8-5/8" casing in w/250 sacks Class
"C" w/2% CaCl₂

At TD (7750') back off 8-5/8" casing @ 3300' and pull out of hole.

5-1/2" Production Casing: Cement First Stage 7750'-3300' w/940 sacks
HOWCO Lite w/1/4#/sx flocele. Tail-in w/400
sacks Class "C" w/1/2% Halad-322, 3#/sx KCL.
Open DVT @ 3300'. Cement Second Stage w/2300
sacks HOWCO Lite w/15#/sx salt, 1/4#/sx
flocele, 5#/sx Gilsonite, Tail-in w/100
sacks Class "C" w/2% CaCl₂ (Circulate cement
on 2nd Stage to surface).

OPTION #2(b)

8-5/8" Intermediate Casing Run For Lost Circulation Above 4500':
First Stage w/250 sacks Class "C" w/2%
CaCl₂. Run temperature Survey. Perforate
8-5/8" casing @ TOC (3300'). Cement to
surface w/350 sacks HOWCO Lite w/15#/sx
salt, 1/4#/sx flocele, 5#/sx gilsonite.
Tail-in w/100 sacks Class "C" w/2% CaCl₂.

5-1/2" Production Casing: Cement to 4000' (500' into 8-5/8" casing)
w/600 sacks Class "C" w/1/2% Halad-322,
3#/sx KCL.